

In the Claims:

Claims 1 and 13 canceled.

14. ~~A chemiluminescent lighting element of claim 1~~ A chemiluminescent lighting element, comprising at least two closed chambers, one housed within the other and filled respectively with an oxalate solution and an activator solution, said oxalate solution enclosed in a pouch, said pouch made of thin metal foil, said pouch being one chamber, another larger pouch made of translucent polymeric film containing said activator solution constituting said other chamber whereby bursting of said one pouch initiates chemiluminescent light and said metal foil reflects said light further comprising a nonwoven material in said other chamber, said activator solution absorbed in said nonwoven material whereby said chemiluminescent light takes the form of said nonwoven material.

15. A chemiluminescent lighting element of claim 14 further comprising a peripheral seal enclosing said larger pouch, said nonwoven material attached to said larger pouch by said peripheral seal.

16. A chemiluminescent lighting element of claim 15 further comprising said nonwoven material in the form of a felt, said felt constructed of a polymeric material.

Claim 17 canceled.

18. ~~A chemiluminescent lighting element of claim 17~~ A chemiluminescent lighting element of claim 4 A chemiluminescent lighting element, comprising at least two closed chambers, one housed within the other and filled respectively with an oxalate solution and an activator solution, said oxalate solution enclosed in a pouch, said pouch made of thin metal foil, said pouch being one chamber, another larger pouch made of translucent polymeric film containing said activator solution constituting said other chamber whereby bursting of said one pouch initiates chemiluminescent light and said metal foil reflects said light, further comprising a hard particle located in said other chamber for piercing said metal foil, further comprising said hard particle being a steel ball.

Claim 19 canceled.